

# Freeform Search 10/730642

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
**Database:** EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Term:** L16 not l12

**Display:** 10 Documents in Display Format: - Starting with Number 1

**Generate:**  Hit List  Hit Count  Side by Side  Image

## Search History

**DATE:** Thursday, December 14, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L17</u> L16 not l12	5	<u>L17</u>
<u>L16</u> L15 and ((divid\$ or segment\$) with (location\$ or position\$)) and ((replac\$ or substitut\$ or exchang\$ or chang\$) near3 (trip or journey))	9	<u>L16</u>
<u>L15</u> l11 or l12 or l13	82	<u>L15</u>
<u>L14</u> l1 or l12 or l13	52856	<u>L14</u>
DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L13</u> ("20050125148" "6801850" "6629034" "6895329") [URPN]	8	<u>L13</u>
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L12</u> l10	4	<u>L12</u>
DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
(6104712   6023655   6356838   6347278   6144916   6256577   6034626   6032089   6333703   5031104   6088636   6098879   6405257   6076099   6414635   6009403   5021953   6122514   5450343   6073075   6282489   6351698   5648768   6397143   6076114   5732074   6317720   5758313		

6330858   5290976   5787383   5184303   6144901   6253150   5845227   6480783   5911775   6317686   20020095249   6266612   6317668   6122520   <u>L11</u> 5694335   4361202   6356836   5243528   6324467   6119095   5948040   6198390   6263266   6067499   5724316   6408307   5963130   5987377   70 <u>L11</u> 6314369   6374176   6209026   5808565   6580904   6249740   5938721   5331546   6044062   5650770   6401029   6085098   6101483   6339746)![PN]	
<u>L10</u> ("20050125148" "6801850" "6629034" "6895329")![PN]	4 <u>L10</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>	
<u>L9</u> L7 and (701/209;340/995.19).ccls.	4 <u>L9</u>
<u>L8</u> L7 and (701/209;340/995.19).ccls.	4 <u>L8</u>
<u>L7</u> L5 and ((divid\$ or segment\$) with (location\$ or position\$))	26 <u>L7</u>
<u>L6</u> L5 and ((divid\$ or segment\$) with position\$)	3 <u>L6</u>
<u>L5</u> L4 and ((replac\$ or substitut\$ or exchang\$ or chang\$) near3 (trip or journey))	73 <u>L5</u>
<u>L4</u> l2 or L3	7062 <u>L4</u>
<u>L3</u> l1 and navigat\$ and @pd<=20031209	4797 <u>L3</u>
<u>L2</u> l1 and navigat\$ and @ad<=20031209	7018 <u>L2</u>
<u>L1</u> (pattern\$ or profil\$) and map\$ and route	52852 <u>L1</u>

END OF SEARCH HISTORY

## Hit List

[First Hit](#) [Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 6965827 B1 

L17: Entry 1 of 5

File: USPT

Nov 15, 2005

US-PAT-NO: 6965827 

DOCUMENT-IDENTIFIER: US 6965827 B1

TITLE: Method and system for tracking moving objects

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequencies](#) [Attachments](#) [Claims](#) [KWMC](#) [Drawn De](#)

2. Document ID: US 6944533 B2 

L17: Entry 2 of 5

File: USPT

Sep 13, 2005

US-PAT-NO: 6944533

DOCUMENT-IDENTIFIER: US 6944533 B2

TITLE: Method of operation of a navigation system to reduce expenses on future trips and to provide other functions

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequencies](#) [Attachments](#) [Claims](#) [KWMC](#) [Drawn De](#)

3. Document ID: US 6356838 B1 

L17: Entry 3 of 5

File: USPT

Mar 12, 2002

US-PAT-NO: 6356838

DOCUMENT-IDENTIFIER: US 6356838 B1

\*\* See image for Certificate of Correction \*\*

TITLE: System and method for determining an efficient transportation route

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequencies](#) [Attachments](#) [Claims](#) [KWMC](#) [Drawn De](#)

4. Document ID: US 5948040 A 

L17: Entry 4 of 5

File: USPT

Sep 7, 1999

US-PAT-NO: 5948040

DOCUMENT-IDENTIFIER: US 5948040 A

TITLE: Travel reservation information and planning system

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KOMC](#) | [Drawn](#) | [De](#)

5. Document ID: US 4361202 A 

L17: Entry 5 of 5

File: USPT

Nov 30, 1982

US-PAT-NO: 4361202

DOCUMENT-IDENTIFIER: US 4361202 A

**\*\* See image for Certificate of Correction \*\***

TITLE: Automated road transportation system

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KOMC](#) | [Drawn](#) | [De](#)

[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate OACS](#)

Terms	Documents
L16 not L12	5

Display Format:  [Change Format](#)

[Previous Page](#)    [Next Page](#)    [Go to Doc#](#)

## Hit List

First Hit Your wildcard search against 10000 terms has yielded the results below.

***Your result set for the last L# is incomplete.***

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 9 of 9 returned.

1. Document ID: US 20050125148 A1

L16: Entry 1 of 9

File: PGPB

Jun 9, 2005

PGPUB-DOCUMENT-NUMBER: 20050125148



PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050125148 A1

TITLE: Prediction of vehicle operator destinations

PUBLICATION-DATE: June 9, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Van Buer, Darrel J.	Los Angeles	CA	US
Johnson, Richard A.	Rochester Hills	MI	US
Dao, Son K.	Northridge	CA	US
Simon, Andrea Marie	Walled Lake	MI	US

US-CL-CURRENT: 701/209; 340/995.19

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KINIC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-------	---------

2. Document ID: US 6965827 B1

L16: Entry 2 of 9

File: USPT

Nov 15, 2005

US-PAT-NO: 6965827

DOCUMENT-IDENTIFIER: US 6965827 B1

TITLE: Method and system for tracking moving objects

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KINIC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-------	---------

3. Document ID: US 6944533 B2

L16: Entry 3 of 9

File: USPT

Sep 13, 2005

US-PAT-NO: 6944533  
DOCUMENT-IDENTIFIER: US 6944533 B2

TITLE: Method of operation of a navigation system to reduce expenses on future trips and to provide other functions

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn D](#)

---

4. Document ID: US 6895329 B1

L16: Entry 4 of 9

File: USPT

May 17, 2005

US-PAT-NO: 6895329  
DOCUMENT-IDENTIFIER: US 6895329 B1

TITLE: Method and system for querying in a moving object database

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn D](#)

---

5. Document ID: US 6801850 B1

L16: Entry 5 of 9

File: USPT

Oct 5, 2004

US-PAT-NO: 6801850  
DOCUMENT-IDENTIFIER: US 6801850 B1

TITLE: Method and system for tracking moving objects

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn D](#)

---

6. Document ID: US 6629034 B1

L16: Entry 6 of 9

File: USPT

Sep 30, 2003

US-PAT-NO: 6629034  
DOCUMENT-IDENTIFIER: US 6629034 B1

TITLE: Driving profile method and system

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn D](#)

---

7. Document ID: US 6356838 B1

L16: Entry 7 of 9

File: USPT

Mar 12, 2002

US-PAT-NO: 6356838  
DOCUMENT-IDENTIFIER: US 6356838 B1

**\*\* See image for Certificate of Correction \*\***

TITLE: System and method for determining an efficient transportation route

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn De](#)

8. Document ID: US 5948040 A 

L16: Entry 8 of 9

File: USPT

Sep 7, 1999

US-PAT-NO: 5948040

DOCUMENT-IDENTIFIER: US 5948040 A

TITLE: Travel reservation information and planning system

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn De](#)

9. Document ID: US 4361202 A 

L16: Entry 9 of 9

File: USPT

Nov 30, 1982

US-PAT-NO: 4361202

DOCUMENT-IDENTIFIER: US 4361202 A

**\*\* See image for Certificate of Correction \*\***

TITLE: Automated road transportation system

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn De](#)

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

Terms	Documents
L15 and ((divid\$ or segment\$) with (location\$ or position\$)) and ((replac\$ or substitut\$ or exchang\$ or chang\$) near3 (trip or journey))	9

Display Format:  [Change Format](#)

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Edit an existing query or  
compose a new query in the  
Search Query Display.

Thu, 14 Dec 2006, 9:17:58 PM EST

**Search Query Display**

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

**Recent Search Queries**

#1 (((navigat\* <and> (trip <or> journey) and ((segment\* <or> divid\*)  
<near/3>(location\* <or> position\*)))<in>metadata)) <and> (pyr  
=> 1950 <and> pyr <= 2003)

#2 (((navigat\* <and> (trip <or> journey) and ((segment\* <or> divid\*)  
<near/3>(location\* <or> position\*)))<in>metadata)) <in> pdfdata  
<and> (pyr >= 1950 <and> pyr <= 2003)

#3 (((navigat\* <and> (trip <or> journey) and ((segment\* <or> divid\*)  
<near/8>(location\* <or> position\*)))<in>metadata)) <in> pdfdata  
<and> (pyr >= 1950 <and> pyr <= 2003)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

indexed by  
 Inspec®

**Welcome to DialogClassic Web (tm)**

Dialog level 05.14.00D  
Last logoff: 12dec06 21:12:38  
Logon file405 14dec06 21:18:27

**\*\*\* ANNOUNCEMENTS \*\*\***

\*\*\*

**NEW FILES RELEASED**

\*\*\*Engineering Index Backfile (File 988)  
\*\*\*Verdict Market Research (File 769)  
\*\*\*EMCare (File 45)  
\*\*\*Trademarkscan - South Korea (File 655)

**RESUMED UPDATING**

\*\*\*File 141, Reader's Guide Abstracts  
\*\*\*

**RELOADS COMPLETED**

\*\*\*Files 340, 341 & 942, CLAIMS/U.S. Patents - 2006 reload now online  
\*\*\*Files 173 & 973, Adis Clinical Trials Insight  
\*\*\*File 11, PsycInfo  
\*\*\*File 531, American Business Directory  
\*\*\*

**DATABASES REMOVED**

\*\*\*File 196, FINDEX

\*\*\*File 468, Public Opinion Online (POLL)

Chemical Structure Searching now available in Prous Science Drug  
Data Report (F452), Prous Science Drugs of the Future (F453), \*

**Information:**

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

**Connections:**

6. DIALOG(R) Document Delivery
7. Data Star(R)

(c) 2003 Dialog, a Thomson business. All rights reserved.

/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

?

**B AUTO**

14dec06 21:18:40 User264717 Session D545.1  
\$0.00 0.326 DialUnits FileHomeBase  
\$0.00 Estimated cost FileHomeBase  
\$0.05 INTERNET  
\$0.05 Estimated cost this search  
\$0.05 Estimated total session cost 0.326 DialUnits

**SYSTEM:OS - DIALOG OneSearch**

File 6:NTIS 1964-2006/Dec W1  
(c) 2006 NTIS, Intl Cpyrght All Rights Res  
File 8:Ei Compendex(R) 1970-2006/Dec W1

(c) 2006 Elsevier Eng. Info. Inc.

\*File 8: The file has been reprocessed and accession numbers  
have changed. See HELP NEWS988 for details.

File 25:Weldasearch 1966-2006/Dec  
(c) 2006 TWI Ltd  
File 36:MetalBase 1965-20061214  
(c) 2006 The Thomson Corporation  
File 63:Transport Res(TRIS) 1970-2006/Nov  
(c) fmt only 2006 Dialog  
File 65:Inside Conferences 1993-2006/Dec 14  
(c) 2006 BLDSC all rts. reserv.  
File 81:MIRA - Motor Industry Research 2001-2006/Sep  
(c) 2006 MIRA Ltd.  
File 94:JICST-EPlus 1985-2006/Aug W4  
(c)2006 Japan Science and Tech Corp(JST)  
File 95:TEME-Technology & Management 1989-2006/Dec W2  
(c) 2006 FIZ TECHNIK  
File 266:FEDRIP 2006/Aug  
Comp & dist by NTIS, Intl Copyright All Rights Res

Set Items Description

--- ----- -----

?

S ((SEGMENT\* OR DIVID\*) (3N) (POSITION\* OR LOCATION\*)) AND (NAVIGAT\* AND (TRIP OR JO  
>>>Operator "OR" in invalid position

?

S ((SEGMENT\* ) (3N) (POSITION\* OR LOCATION\*)) AND (NAVIGAT\* AND (TRIP OR JOURNEY)) AN  
>>>Character ")" in invalid position

?

S (SEGMENT\* (3N) (POSITION\* OR LOCATION\*)) AND (NAVIGAT\* AND (TRIP OR JOURNEY)) AND  
>>>Operator "(3N)" in invalid position

?

S ((SEGMENT\* OR DIVID\*) (3W) (POSITION\* OR LOCATION\*)) AND (NAVIGAT\* AND (TRIP OR JO  
>>>Operator "OR" in invalid position

?

S ((SEGMENT\*) (3W) (POSITION\* OR LOCATION\*)) AND (NAVIGAT\* AND (TRIP OR JOURNEY)) AND  
>>>Character ")" in invalid position

?

S (SEGMENT\* (3W) (POSITION\* OR LOCATION\*)) AND (NAVIGAT\* AND (TRIP OR JOURNEY)) AND P  
>>>Operator "(3W)" in invalid position

?

S (SEGMENT\* (3N) (POSITION\* OR LOCATION\*)) AND (NAVIGAT\* AND (TRIP OR JOURNEY)) AND  
>>>Operator "(3N)" in invalid position